ABSTRACT

The present invention relates to a loudspeaker, which is used in a mobile communication device such as a portable phone and includes two loudspeakers in one casing, and provides the loudspeaker having stable characteristics (e.g., a sound-pressure frequency characteristic). According to the loudspeaker of the present invention, yoke (3A) is integrated by insert-molding in molding frame (1C). Thus, inserting variations caused by connecting variations, which is generated between the frame and the yoke in assembling a conventional loudspeaker, can be restricted.

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